Alan J. Olson, P.E. Director of Technology Ferro Corporation 7500 East Pleasant Valley Road Independence, OH 44131

Dear Mr. Olson:

The Office of Pollution Prevention and Toxics has reviewed the robust summaries and test plans for 2-Ethylhexyl Diphenyl Phosphate and Isodecyl Diphenyl Phosphate posted on the ChemRTK HPV Challenge Program Web site on January 29, 2003. I commend the Ferro Corporation for its commitment to the HPV Challenge Program.

EPA reviews test plans and robust summaries to determine whether the reported data and test plans will provide the data necessary to adequately characterize each SIDS endpoint. On its Challenge Web site, EPA has provided guidance for determining the adequacy of data and preparing test plans used to prioritize chemicals for further work.

At this time EPA reserves judgement on the adequacy of the two test plans because a search of the TSCATS database indicates that there are studies available that may adequately address a number of the HPV Challenge endpoints for which you propose testing. Enclosed you will find the search results for the two chemicals. EPA will work with the Ferro Corporation to ensure access to the relevant studies for further development of the test plans. We believe that this effort will improve the submitted test plans and result in only that testing for endpoints for which there are no relevant data.

EPA will post this letter on the HPV Challenge Web site within the next few days. We ask that Ferro Corporation contact the Agency to arrange for the sharing of the information noted above.

If you have any questions about this response, please contact Richard Hefter, Chief of the HPV Chemicals Branch, at 202-564-7649. Submit questions about the HPV Challenge Program through the "Contact Us" link on the HPV Challenge Program Web site pages or through the TSCA Assistance Information Service (TSCA Hotline) at (202) 554-1404. The TSCA Hotline can also be reached by e-mail at tsca-hotline@epa.gov.

I thank you for your submission and look forward to your continued participation in the HPV Challenge Program.

Sincerely,

-S-

Oscar Hernandez, Director Risk Assessment Division

Enclosure

cc: A. Abramson

W. Penberthy M. E. Weber Return to TSCATS | Document Ordering Information | TSCATS Indexing Codes

CAS #: 001241-94-7 Name: 2-ETHYLHEXYL DIPHENYL PHOSPHATE

CAS # Name Study Purpose Organism Rte Admin Test Ref

1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE ATOX MAMM RATS ORAL SNGL 1 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE ATOX MAMM RATS ORAL GAVG SNGL 2 [Hazelton Laboratories, Inc.; Acute Oral - Rats Ten Compounds Final Report (1969), EPA Document No. 878211414, Fiche No. OTS0206274-1] Acute oral toxicity was evaluated in groups of 10 fasted male Holtzman Sprague-Dawleyderived rats administered single doses of 2-ethylhexyl diphenyl phosphate (Santicizer 141) in corn oil by oral gavage at levels of 50, 500 or 5000 mg/kg body weight. There were no mortalities and the LD50 was calculated to be greater than 5000 mg/kg. Clinical observations included slight depression in the 500 mg/kg group until 5 days post-dosing, and depression, labored respiration, hunched appearance, bloody crust on nose and urine stains up to 5 days post-dosing for the 5000 mg/kg group. Necropsy evaluations were not reported.

1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE ATOX MAMM RATS ORAL SNGL 3 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE ATOX MAMM RATS ORAL GAVG MIXT 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE ATOX MAMM RATS ORAL SNGL 5 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE ATOX MAMM RATS ORAL SNGL 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE ATOX MAMM RATS ORAL GAVG SNGL [FMC Corporation; Acute Toxicity Study in Rats Administered 10 Materials (Final Report) with Cover Letter Dated 062669, (1969), EPA Doc. No. 40-6942188, Fiche No. OTS0519234] Acute oral toxicity was evaluated in 3 groups of 10 male Holzman Sprague-Dawley rats administered 2-ethylhexyl diphenyl phosphate (diluted in corn oil) by gavage at dose levels of 50, 500 and 5000 mg/kg of body weight. No mortalities were observed and the oral LD50 was estimated to be >5000 mg/kg. Clinical observations included depression and labored breathing (gross necropsy not reported).

1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE ATOX MAMM RATS ORAL GAVG SNGL 8 [FMC Corporation; Study of the Acute Oral Dose Range in Rats Administered One of 10 Materials (Final Report) with Cover Letter Dated 090869, (1969), EPA Doc. No. 40-6942189, Fiche No. OTS0519235] Acute oral toxicity was evaluated in 5 groups of 2 male Holzman Sprague-Dawley rats administered 2-ethylhexyl diphenyl phosphate (diluted in corn oil) by gavage at dose levels of 316, 1000, 3160, 10000 and 31600 mg/kg of body weight. No mortalities were observed and the LD50 value was estimated to be >31600 mg/kg. Clinical observations included depression, rapid respiration, hunching, soft feces and prostration (gross necropsy not conducted).

1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE ATOX MAMM RABB ORAL DIET SNGL 9 [E.I. DuPont DeNemours & Co., Inc.; Toxicity Data on Cyclohexyl Diphenyl Phosphate Dated 011358, (1958), EPA Doc. No. 878221342, Fiche No. OTS0215203] Acute oral toxicity was evaluated in rabbits (number, sex and

strain not reported) administered single doses of cyclohexyl diphenyl phosphate at levels which were not reported. Mortality was observed (specific incidences not reported). The minimum lethal dose was 7.5 to 10.0 g/kg. Clinical observations included diarrhea, lethargy, and loss of appetite. Gross necropsy revealed liver damage and kidney congestion.

1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE ATOX MAMM RATS ORAL GAVG SNGL 9 [E.I. DuPont DeNemours & Co., Inc.; Toxicity Data on Cyclohexyl Diphenyl Phosphate Dated 011358, (1958), EPA Doc. No. 878221342, Fiche No. OTS0215203] Acute oral toxicity was evaluated in rats (number, sex and strain not reported) administered single doses of cyclohexyl diphenyl phosphate at levels which were not reported. Mortality was observed (specific incidences not reported). The LD50 was 2.46 g/kg. Clinical observations included paralysis, halting gate, jerky head movements and curling effect when lifted by the tail. Gross necropsy revealed moderate liver and lung hyperemia.

1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE ATOX

[Monsanto; Study on the Minimum Lethal Oral Dose of Sanicizer 141 for Rats and Rabbits, (1958), EPA Doc. No. 40-5842738, Fiche No. OTS0519400] Acute oral toxicity was evaluated in 6 female and 4 male Sprague-Dawley albino rats administered 2-ethylhexyl diphenyl phosphate by gavage at dose levels of 5000, 7500, 10000, 15000, 20000 and 25000 mg/kg. Only the seven rats at the dose levels >7500 mg/kg died, and the minimum lethal dose was estimated to be within the range 7500-10000 mg/kg. Clinical observations included convulsions. Gross necropsy revealed liver and kidney congestion.

1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE ATOX MAMM RABB ORAL GAVG SNGL 15 [Monsanto; Study on the Minimum Lethal Oral Dose of Sanicizer 141 for Rats and Rabbits, (1958), EPA Doc. No. 40-5842738, Fiche No. OTS0519400] Acute oral toxicity was evaluated in 3 female and 2 male New Zealand white rabbits administered 2-ethylhexyl diphenyl phosphate by gavage at dose levels of 10000, 13000, 17500, 20000 and 25000 mg/kg. One mortality was observed within 14 days of dosing at the dose level of 25000 mg/kg, and the minimum lethal dose was estimated to be within the range 20000-25000 mg/kg. Clinical observations included diarrhea, appetite loss and lethargy. Gross necropsy revealed gastrointestinal inflammation.

1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE ATOX MAMM RATS ORAL GAVG SNGL 16 [Monsanto; Range Finding Acute Oral Toxicity Study in Rats Administered Santicizer 141, (1969), EPA Doc. No. 40-6942748, Fiche No. OTS0519410] Acute oral toxicity was evaluated in 18 female and 15 male Sprague-Dawley albino rats administered 2-ethylhexyl diphenyl phosphate by gavage at dose levels of 2000, 5010, 7940, 10000, 12600 and 15800 mg/kg. One mortality was observed at the 12600 mg/kg dose level and one at 15800 mg/kg, and the LD50 was not reported. Clinical observations included diarrhea, tremors and weakness. Gross necropsy revealed intestinal inflammation and hemorrhagic areas in the liver, lungs and kidneys.

1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE ATOX MAMM RATS ORAL GAVG SNGL 17

[Monsanto Co., Acute Oral and Dermal Toxicity and Skin and Eye Irritation Studies Using Santicizer 141, (1971), EPA Doc. No. 40-7142754, Fiche No. OTS0519418] Acute oral toxicity was evaluated in 6 female and 5 male Sprague- Dawley albino rats administered 2-ethylhexyl diphenyl phosphate at dose levels of 1000, 2000, 3160, 5010, 7940, 12600, and 5 rats at 15800 mg/kg. No mortalities were observed, and the minimum lethal dose was estimated to be >15800 mg/kg. Clinical observations included reduced appetite. Gross necropsy revealed viscera which appeared normal.

1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE ATOX MAMM RABB DERM SNGL 1 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE ATOX SNGL 5 MAMM RABB DERM 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE ATOX MAMM RABB DERM SNGL 6 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE ATOX MAMM RABB DERM MIXT 18 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE ATOX MAMM RABB DERM MIXT 14 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE ATOX MAMM RABB DERM SNGL 17

[Monsanto Co., Acute Oral and Dermal Toxicity and Skin and Eye Irritation Studies Using Santicizer 141, (1971), EPA Doc. No. 40-7142754, Fiche No. OTS0519418] Acute dermal toxicity was evaluated in 2 female and 2 male New Zealand white rabbits administered 2-ethylhexyl diphenyl phosphate on clipped intact skin at dose levels of 3160, 5010 and 7940 mg/kg. No mortalities were observed, and the minimum lethal dose was estimated to be >7940 mg/kg. Clinical observations included reduced appetite. Gross necropsy revealed viscera which appeared normal.

1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE ATOX MAMM RATS INHL SNGL 19 [Monsanto Co.; Letter from Monsanto Co. to NIOSH in Response to the Critique of a Research Proposal Studying the Possible Health Effects of Organophosphate

Esters, with Attachments, (1979), EPA Doc. No. 40-7942797, Fiche No. OTS0519464] Acute inhalation toxicity was evaluated in 5 rats (number, sex ratio and strain not reported) exposed to vapors of Santicizer 141 (2-ethylhexyl diphenyl phosphate) for a single 6-hour period (concentration levels, clinical observations and gross necropsy not reported). Mortality was observed in 3 of the 5 rats within 10 days of dosing.

1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE ATOX MAMM RATS INHL SNGL 5
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE ATOX MAMM RABB INHL SNGL 20
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE ATOX MAMM RATS INHL MIXT 21
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE ATOX MAMM RATS INHL SNGL 22
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE ATOX MAMM MICE PARN INTP SNGL 19

[Monsanto Co.; Letter from Monsanto Co. to NIOSH in Response to the Critique of a Research Proposal Studying the Possible Health Effects of Organophosphate Esters, with Attachments, (1979), EPA Doc. No. 40-7942797, Fiche No. OTS0519464] Acute intraperitoneal toxicity was evaluated in mice (number, sex ratio and strain not reported) administered Santicizer 141 (2-ethylhexyl diphenyl phosphate) intraperitoneally (dose levels, clinical observations and gross necropsy not reported). The acute intraperitoneal LD50 was reported to be 930 mg/kg.

1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE ATOX MAMM MICE PARN INTP MIXT 23 MAMM MICE PARN INTP SNGL 24 BIRD ORAL SNGL 1 BIRD ORAL GAVG MIXT 25

```
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE STOX
                                              MAMM RATS ORAL
                                                                 MIXT 26
                                              MAMM RATS ORAL DIET SNGL 27
 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE STOX
 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE STOX
                                              MAMM RATS ORAL DIET SNGL 28
 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE STOX
                                              MAMM RATS ORAL GAVG MIXT 12
 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE STOX
                                              BIRD
                                                     ORAL
                                                            SNGL 1
 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE STOX
                                              BIRD
                                                     ORAL GAVG MIXT 29
 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE STOX
                                              BIRD
                                                     ORAL
                                                            SNGL 5
 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE STOX
                                              BIRD
                                                     ORAL
                                                            MIXT 30
 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE STOX
                                                     ORAL GAVG MIXT 25
                                              BIRD
 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE DSEN
                                              MAMM HUMN DERM
                                                                 MIXT 31
 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE DSEN
                                              MAMM HUMN DERM
                                                                 MIXT 32
 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE DSEN
                                             MAMM HUMN DERM
                                                                 MIXT 33
 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE DSEN
                                             MAMM HUMN DERM
                                                                 SNGL 34
 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE DSEN
                                                                 SNGL 35
                                             MAMM HUMN DERM
 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE DIRR
                                             MAMM HUMN DERM
                                                                 SNGL 19
 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE DIRR
                                             MAMM RABB DERM
                                                                 SNGL
                                                                       5
 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE DIRR
                                                                 SNGL 5
                                             MAMM HUMN DERM
 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE DIRR
                                                                 SNGL
                                             MAMM RABB DERM
 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE DIRR
                                                                 SNGL
                                             MAMM RABB DERM
                                                                       9
 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE DIRR
                                                                 MIXT 31
                                             MAMM HUMN DERM
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE DIRR
                                             MAMM HUMN DERM
                                                                 MIXT 32
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE DIRR
                                             MAMM RABB DERM
                                                                MIXT 36
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE DIRR
                                             MAMM RABB DERM
                                                                MIXT 14
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE DIRR
                                             MAMM HUMN DERM
                                                                 SNGL 34
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE DIRR
                                             MAMM RABB DERM
                                                                SNGL 17
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE DIRR
                                             MAMM HUMN DERM
                                                                 SNGL 35
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE EIRR
                                             MAMM RABB DERM
                                                                SNGL
                                                                      5
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE EIRR
                                             MAMM RABB DERM
                                                                SNGL
                                                                      6
                                                                SNGL
                                                                      9
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE EIRR
                                             MAMM RABB DERM
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE EIRR
                                             MAMM RABB DERM
                                                                MIXT 37
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE EIRR
                                                                MIXT 14
                                             MAMM RABB DERM
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE EIRR
                                             MAMM RABB DERM
                                                                SNGL 17
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE RTOX
                                             MAMM RATS ORAL GAVG SNGL 38
[Monsanto; Pilot Teratology Study in Rats Administered Santicizer 141,
```

(1981), EPA Doc. No. 40-8142817, Fiche No. OTS0519484] Reproductive toxicity was evaluated in groups of 5 pregnant Charles River CD rats adminstered Santicizer 141 by gavage at doses of 0, 250, 500, 1000, 2500 and 5000 mg/kg on days 6-15 of gestation. Surviving animals were sacrificed on gestation day 20. Mortality was observed in 1 rat in the 5000 mg/kg group. Signs of maternal toxicity included: dried red matter on the nose and/or forepaws (1000, 2500, and 5000 mg/kg); wet, matted and/or yellow stained hair in the anogenital region of rats (1000, 2500, and 5000 mg/kg); and reduced body weights (all dose groups). There were no significant differences between contol and dose groups with respect to implantations, early and late resorptions, the mean number of viable fetuses, and corpora lutea.

1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE RTOX MAMM RATS ORAL DIET SNGL 39
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE RTOX MAMM RATS ORAL GAVG SNGL 6
[Monsanto Chem. Co.; Letter & Attachments from Monsanto Chemical Company to
the USEPA Regarding the Response of the Industry AD HOC Aryl Phosphate
Esters Committee to the USEPA's ANAR on Aryl Phosphate, (1984), EPA Doc.
40-8442845, Fiche No. OTS0518923] Reproductive toxicity was evaluated in 3
groups of 25 mated Charles River COBS CD female rats receiving, via oral

gavage, 2- ethylhexyl diphenyl phosphate (santicizer 141) at dose levels of 300, 1000, and 3000 mg/kg/day on gestation days 6 through 15. There was 100% survival in the controls and all treatment groups. Clinical observations included treatment-related increased incidence of yellow staining or matting on the ventral, angogenital, or inguinal areas. Fissuring, primarily in the inguinal area, was also noted in high-dosed dams, along with oral, ocular or vaginal discharges and rales. Maternal body weight gain was reduced among mid- and high-dosed animals. Occurences of extra rudimentary ribs or unossified structures were not considered treatment-related since the respective values fell within the range of historical controls.

1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE RTOX TERA MAMM RATS ORAL GAVG MIXT 12 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE RTOX TERA MAMM RATS ORAL GAVG SNGL 40 [Monsanto Chem. Co.; 2-Ethylhexyl Diphenyl Phosphate (Santicizer 141), Isodecyl Diphenyl Phosphate (Santicizer 148) & T- butylphenyl Diphenyl Phosphate (Santicizer 154) Health & Safety Studies With Letter, (1981), EPA Doc. 40-8142815, Fiche No. OTS0518896] Teratogenicity was evaluated in 3 groups of 25 mated Charles River COBS CD female rats receiving, via oral gavage, 2- ethylhexyl diphenyl phosphate (santicizer 141) at dose levels of 300, 1000, and 3000 mg/kg/day on gestation days 6 through 15. There was 100% survival in the controls and all treatment groups. Clinical observations included dose-related increased yellow staining or matting on the ventral, anogenital, or inguinal areas. Fissuring, primarily in the inguinal area, was noted in 5 dams at 3000 mg/kg/day. Oral, ocular or vaginal discharges, and rales were observed at 3000 mg/kg/day. Maternal body weight gains were slightly reduced among mid- and high-dose animals. Occurrences of extra rudimentary ribs or unossified sternebrae were not considered treatment-related since the respective values fell within the range of historical controls.

1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE GTOX CHRM MAMM RATS ORAL GAVG SNGL 41 The frequency of chromosome aberrations was determined in the bone marrow cells of Sprague-Dawley rats exposed by oral gavage to a single dose of 2-ethylhexyl diphenyl phosphate. Forty eight animals per group (24 male and 24 female) received dosages of 0, 1500, 5000 and 15000 mg/kg test article in corn oil. Statistically significant (KW-ANOVA, p < 0.05) differences in the percent aberrant cells, mean number of aberrations per cell, mean mitotic index, or mean modal number were not observed at any dose level. The dose levels were chosen based on the results of a preliminary range finding study and the previously determined LD50. Clinical observations of dose related toxicity during the test included soft feces, urine stains, depression, rough coat, red stains on nose and eyes, hunching and decreased body weights. Additionally, mortality was observed in five animals in the mid dose group. [Hazleton Laboratories, Inc.; In Vivo Bone Marrow Chromosome Study in Rats Santicizer 141 Plasticizer, Final Report (1984), EPA Document No. 878214652, Fiche No.

OTS0206604]

1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE GTOX MUTA MAMM MICE INVR SNGL 19
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE GTOX MUTA MAMM MICE INVR SNGL 5
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE GTOX MUTA MAMM MICE INVR SNGL 42
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE GTOX MUTA MAMM MICE INVR SNGL 6
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE GTOX MUTA MAMM MICE INVR SNGL 43

[Monsanto; Letter From Monsanto to the USEPA Regarding Submitted Health Effects Studies on Aryl Phosphate Esters, (1979), EPA Doc. No. 40-7942802, Fiche No. OTS0519470] The ability of Santicizer 141 to induce specific locus mutations at the TK locus in cultured L5178Y mouse lymphoma cells (Mouse Lymphoma Mutagenesis Assay) was evaluated in both the presence and absence of added metabolic activation from Aroclor-induced rat liver S9 fraction. The concentrations at which the test material was evaluated were not reported. Santicizer 141 did not induce mutations at the TK locus, either with or without metabolic activation.

1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE GTOX MUTA MAMM MICE INVR [Monsanto; Twenty Health Effect Studies From Monsanto, (1980), EPA Doc. No. 40-8042807, Fiche No. OTS0519476] The ability of Santicizer 141 to induce specific locus mutations at the TK locus in cultured L5178Y mouse lymphoma cells (Mouse Lymphoma Mutagenesis Assay) was evaluated in both the presence and absence of Aroclor-induced rat liver S9 fraction. Based on preliminary toxicity tests, 5 non-activated cultures were treated with 0.002, 0.003, 0.006, 0.013, or 0.025 ul/ml, producing a range of 32.7 to 18.7% relative growth. Five S9-activated cultures treated with 0.006, 0.013, 0.025, 0.050, or 0.075 ul/ml produced a range of 43.2 to 20.6% relative growth. None of the activated or non-activated cultures produced mutant frequencies

significantly greater than the solvent (DMSO) control.

1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE GTOX MUTA BACT **INVR** SNGL 19 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE GTOX MUTA BACT **INVR** SNGL 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE GTOX MUTA BACT **INVR** SNGL 42 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE GTOX MUTA BACT **INVR** SNGL 6 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE GTOX MUTA BACT **INVR** SNGL 43 [Monsanto; Letter From Monsanto to the USEPA Regarding Submitted Health Effects Studies on Aryl Phosphate Esters, (1979), EPA Doc. No. 40-7942802, Fiche No. OTS0519470] The mutagenicity of Santicizer 141 was evaluated in Salmonella tester strains TA98, TA100, TA1535, TA1537, and TA1538 (Ames Test) and in Saccharomyces cerevisiae (D4) both in the presence and absence of added metabolic activation. The concentrations at which the test material was tested for mutagenicity were not reported. Santicizer 141 was not mutagenic in any of the tester strains, either with or without metabolic activation.

SNGL 44

1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE GTOX MUTA BACT INVR SNGL 44 [Monsanto; Twenty Health Effect Studies From Monsanto, (1980), EPA Doc. No. 40-8042807, Fiche No. OTS0519476] The mutagenicity of Santicizer 141 was evaluated in Salmonella tester strains TA98, TA100,TA1535, TA1537, and TA1538 (Ames Test) and in Saccharomyces cerevisiae (D4), both in the presence and absence of Arocl or-induced rat liver S9 fraction. Based on the results of preliminary toxicity tests, Santicizer 141 was tested for mutagenicity at concentrations of 0.01, 0.1, 1.0, 5.0 or 10.0 ul/plate using the direct plate incorporation method. Santicizer 141 did not cause a reproducible positive response in any of the tester strains, either with or without metabolic activation.

1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE GTOX MUTA YEST INVR SNGL 19 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE GTOX MUTA YEST INVR SNGL 5 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE GTOX MUTA YEST INVR SNGL 42 1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE GTOX MUTA YEST INVR SNGL 43

```
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE GTOX MUTA YEST
                                                          INVR
                                                                 SNGL 44
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE NEUR
                                               BIRD
                                                      ORAL
                                                              SNGL
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO HE NEUR
                                               BIRD
                                                      ORAL GAVG SNGL 45
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                               ALGA
                                                           SNGL 19
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                               ALGA
                                                           SNGL 46
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                               ALGA
                                                           SNGL 47
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                               ALGA
                                                           SNGL 48
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                               ALGA
                                                           MIXT 49
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                               ALGA
                                                           SNGL 50
                                                           MIXT 51
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                               ALGA
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                               ALGA
                                                           SNGL 52
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                               ALGA
                                                           SNGL 53
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                               FFRE
                                                          MIXT 54
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              FFRE
                                                          SNGL 55
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              FFRE
                                                          MIXT 56
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              FFRE
                                                          MIXT 57
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                                          SNGL 19
                                              FFRE
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                                          SNGL 46
                                              FFRE
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              FFRE
                                                          MIXT 58
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              FFRE
                                                          SNGL 6
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              FFRE
                                                          SNGL 47
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              FFRE
                                                          MIXT 59
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              FFRE
                                                          MIXT 60
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              FFRE
                                                          MIXT 61
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              FFRE
                                                          SNGL 48
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                                          MIXT 62
                                              FFRE
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              FFRE
                                                          MIXT 63
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              FFRE
                                                          MIXT 64
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              FFRE
                                                          SNGL 50
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              FFRE
                                                          MIXT 65
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              FFRE
                                                          SNGL 66
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              FFRE
                                                          SNGL 52
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                                          SNGL 53
                                              FFRE
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                                          MIXT 67
                                              FFRE
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                                          SNGL 55
                                              INVE
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              INVE
                                                         MIXT 68
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              INVE
                                                         MIXT 69
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              INVE
                                                         MIXT 70
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              INVE
                                                         SNGL 46
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              INVE
                                                         MIXT 71
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                                         MIXT 72
                                              INVE
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              INVE
                                                         SNGL
                                                               6
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              INVE
                                                         MIXT 73
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              INVE
                                                         SNGL 47
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                                         SNGL 48
                                              INVE
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                                         MIXT 74
                                              INVE
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              INVE
                                                         MIXT 75
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              INVE
                                                         MIXT 76
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                                         SNGL 50
                                              INVE
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              INVE
                                                         SNGL 66
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              INVE
                                                         SNGL 52
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              INVE
                                                         SNGL 40
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              INVE
                                                         SNGL 53
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                              INSE
                                                         SNGL 47
```

```
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ATOX
                                               INSE
                                                          MIXT 77
                                               FFRE
                                                          SNGL 55
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE CTOX
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE CTOX
                                               FFRE
                                                          SNGL 46
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE CTOX
                                               FFRE
                                                          SNGL 78
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE CTOX
                                              FFRE
                                                          SNGL 6
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE CTOX
                                              FFRE
                                                          SNGL 47
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE CTOX
                                              FFRE
                                                          SNGL 48
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE CTOX
                                              FFRE
                                                          SNGL 50
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE CTOX
                                              FFRE
                                                          SNGL 52
                                              FFRE
                                                          SNGL 53
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE CTOX
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE CTOX
                                                          SNGL 55
                                              INVE
                                                          MIXT 79
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE CTOX
                                              INVE
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE CTOX
                                                          SNGL 46
                                              INVE
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE CTOX
                                              INVE
                                                          SNGL 78
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE CTOX
                                                          MIXT 73
                                              INVE
                                                          SNGL 6
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE CTOX
                                              INVE
                                                          SNGL 47
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE CTOX
                                              INVE
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE CTOX
                                              INVE
                                                          SNGL 48
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE CTOX
                                              INVE
                                                          SNGL 52
                                                          SNGL 40
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE CTOX
                                              INVE
                                                          SNGL 53
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE CTOX
                                              INVE
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE CLIF
                                             FFRE
                                                         MIXT 61
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE CLIF
                                             FFRE
                                                         MIXT 80
                                                       MIXT 81
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE ECOS
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EE TCON
                                              FFRE
                                                          SNGL 82
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF PCHE WSOL
                                                          SNGL 83
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF PCHE PART
                                                          SNGL 83
                                                          SNGL 55
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF PCHE WSOL
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF PCHE PART
                                                          SNGL 55
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF PCHE PART
                                                          SNGL 46
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF PCHE WSOL
                                                          SNGL 46
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF PCHE PART
                                                          SNGL 6
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF PCHE WSOL
                                                          SNGL 6
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF PCHE WSOL
                                                          SNGL 47
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF PCHE PART
                                                          SNGL 47
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF PCHE HLAW
                                                          MIXT 84
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF PCHE HLAW
                                                          SNGL 85
                                                          SNGL 48
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF PCHE WSOL
                                                          SNGL 48
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF PCHE PART
                                                         SNGL 50
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF PCHE PART
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF PCHE WSOL
                                                          SNGL 50
                                                         SNGL 52
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF PCHE PART
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF PCHE WSOL
                                                          SNGL 52
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF PCHE WSOL
                                                          SNGL 53
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF PCHE PART
                                                         SNGL 53
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF BDEG
                                                       MIXT 81
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF BDEG
                                                       SNGL 83
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF BDEG
                                                       MIXT 86
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF BDEG
                                                       SNGL 87
                                                       SNGL 47
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF BDEG
                                                       MIXT 88
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF BDEG
                                                       MIXT 89
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF BDEG
                                                       SNGL 50
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF BDEG
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF BDEG
                                                       SNGL 90
```

1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF BIOC	SNGL 55
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF BIOC	SNGL 82
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF BIOC	SNGL 87
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF BIOC	SNGL 91
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF BIOC	SNGL 53
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF PHOT	MIXT 92
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF MONT	55
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF MONT	93
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF MONT	94
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF MONT	46
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF MONT	47
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF MONT	. 95
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF MONT	96
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF MONT	97
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF PROD	98
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF PROD	99
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF PROD	100
1241-94-7 2-ETHYLHEXYL DIPHENYL PHO EF PROD	101
₹.	

^{**} Number of studies = 216

1- 16844 EVALUATION OF DELAYED NEUROTOXICITY AND DOSE-RESPONSE RELATIONSHIPS OF PHOSPHATE ESTERS IN THE ADULT HEN PREPARED BY MONSANTO CO WITH COVER LETTER

U.S. EPA/OPTS Public Files

Fiche #: OTS0205858

Doc#: 878211730

Old#: 8DS

Sect: 8D

Produced: 04/15/77 MONSANTO CO

Received: 02/04/83 E I DUPONT DENEMOURS & CO INC

Chem: ARYL PHOSPHATES

2- 18500 ACUTE ORAL - RATS TEN COMPOUNDS FINAL REPORT WITH COVER MEMO U.S. EPA/OPTS Public Files

O.S. El A/Ol 15 1 dolle 1

Fiche #: OTS0206274

Loc: 1;5 - 1;5 (14)

Doc#: 878211414

Old#: 8DS

Sect: 8D

Produced: 06/11/69 HAZLETON LABS INC

Received: 12/03/82 FMC CORP Chem: ARYL PHOSPHATES

3- 18501 ACUTE ORAL DOSE RANGE - RATS TOXICITY OF PHOSPHATE ESTERS

(MG/KG,RAT) WITH COVER MEMO

U.S. EPA/OPTS Public Files

Fiche #: OTS0206274 Loc: 1;6 - 1;6 (14)

Doc#: 878211415

Old#: 8DS

Sect: 8D

Produced: 09/08/69 HAZLETON LABS INC

Received: 12/03/82 FMC CORP Chem: ARYL PHOSPHATES

4- 450700 INITIAL SUBMISSION: ACUTE ORAL TOXICITY OF SANTICIZER 141 IN RATS WITH COVER LETTER DATED 082592

U.S. EPA/OPTS Public Files

Fiche #: OTS0571414

Doc#: 88-920009764

Old#: 8EHQ-0992-11483

Sect: 8ECP

^{**} Number of references = 101

Produced: 03/18/69 YOUNGER LABORATORIES

Received: 09/01/92 MONSANTO CO

Chem: SANTICIZER 141

*

5- 16845 TOXICITY INFORMATION ON: SANITICIZER 141 ALKYLARYL PHOSPHATE

U.S. EPA/OPTS Public Files

Fiche #: OTS0205858

Doc#: 878211731

Old#: 8DS

Sect: 8D

Produced: 04/25/77 MONSANTO CO

Received: 02/04/83 E I DUPONT DENEMOURS & CO INC

Chem: ARYL PHOSPHATES

*

6- 403382 LETTER & ATTACHMENTS FROM MONSANTO CHEMICAL COMPANY TO THE USEPA REGARDING THE RESPONSE OF THE INDUSTRY AD HOC ARYL PHOSPHATE

ESTERS COMMITTEE TO THE USEPA'S ANAR ON ARYL PHOSPHATE

U.S. EPA/OPTS Public Files

Fiche #: OTS0518923

Doc#: 40-8442845

Old#: 42038 B3-627

Sect: 4

Produced: 02/24/84

Received: 02/24/84 MONSANTO CHEM CO

Chem: TRICRESYL PHOSPHATE

*

7-312728 ACUTE TOXICITY STUDY IN RATS ADMINISTERED 10 MATERIALS (FINAL

REPORT) WITH COVER LETTER DATED 062669

U.S. EPA/OPTS Public Files

Fiche #: OTS0519234

Doc#: 40-6942188

Old#: 42038 B3-268B

Sect: 4

Sect: 4

Produced: 06/26/69 HAZLETON LABORATORIES

Received: 12/03/82 FMC CORPORATION

Chem: ARYL PHOSPHATES

*

8-312730 STUDY ON THE ACUTE ORAL DOSE RANGE IN RATS ADMINISTERED ONE OF 10

MATERIALS (FINAL REPORT) WITH COVER LETTER DATED 090869

U.S. EPA/OPTS Public Files

Fiche #: OTS0519235

Doc#: 40-6942189

Old#: 42038 B3-268C

Produced: 09/08/69 HAZLETON LABS Received: 12/03/82 FMC CORPORATION

Chem: ARYL PHOSPHATES

*

9- 19731 TOXICITY DATA ON CYCLOHEXYL DIPHENYL PHOSPHATE

U.S. EPA/OPTS Public Files

Fiche #: OTS0215203

Doc#: 878221342 Produced: 01/13/58

Doc#: 878211116

Old#: 8DS

Sect: 8D

Received: 02/04/83 E I DUPONT DENEMOURS & CO INC

Chem: ARYL PHOSPHATES

*

10- 19329 TOXICOLOGICAL INVESTIGATION OF: SANTICIZER 141 -LOT NUMBER Q K

735

U.S. EPA/OPTS Public Files

Fiche #: OTS0206227 Loc: 38;1 - 38;1 (48)

Old#: 8DM

Sect: 8D

Produced: 03/18/69 YOUNGER LABS

Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

11- 19332 THE MINIMUM LETHAL ORAL DOSE SANTICIZER 141 FOR RATS AND RABBITS

U.S. EPA/OPTS Public Files

Fiche #: OTS0206227 Loc: 38;4 - 38;4 (48)

Doc#: 878211119 Old#: 8DM

Produced: 01/19/58 YOUNGER LABS Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

12- 19333 PILOT TERATOLOGY STUDY IN RATS (IR-79-239)

U.S. EPA/OPTS Public Files

Fiche #: OTS0206227 Loc: 38;5 - 38;6 (48)

Doc#: 878211120 Old#: 8DM

Sect: 8D

Produced: 01/19/81 INTL RES & DEV CORP

Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

13- 33874 ACUTE ORAL TOXICITY STUDY IN RATS WITH COVER MEMO & LETTER DATED

081685

U.S. EPA/OPTS Public Files

Fiche #: OTS0206843

Doc#: 878216146

Old#: 8DM

Sect: 8D

Sect: 8D

Produced: 06/18/85 BIODYNAMICS INC Received: 08/16/85 MONSANTO CO

Chem: ARYL PHOSPHATES

14- 19340 TOXICOLOGICAL INVESTIGATION OF: SANTICIZER 141--DA-25

U.S. EPA/OPTS Public Files

Fiche #: OTS0206227 Loc: 39:7 - 39:7 (48)

Doc#: 878211127

Old#: 8DM

Sect: 8D

Sect: 4

Produced: 08/04/71 YOUNGER LABS Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

15-313058 STUDY ON THE MINIMUM LETHAL ORAL DOSE OF SANTICIZER 141 FOR RATS

AND RABBITS

U.S. EPA/OPTS Public Files

Fiche #: OTS0519400

Doc#: 40-5842738

Old#: 42038 B3-521

Produced: 00/00/00 YOUNGER LABS

Received: 00/00/00 MONSANTO

Chem: SANTICIZER 141

16-313078 RANGE FINDING ACUTE ORAL TOXICITY STUDY IN RATS ADMINISTERED

SANTICIZER 141

U.S. EPA/OPTS Public Files

Fiche #: OTS0519410

Doc#: 40-6942748

Old#: 42038 B3-531 Sect: 4

Produced: 03/18/69 YOUNGER LABS

Received: 00/00/00 MONSANTO

Chem: SANTICIZER 141

17- 313094 ACUTE ORAL AND DERMAL TOXICITY AND SKIN AND EYE IRRITATION STUDIES

USING SANTICIZER 141

U.S. EPA/OPTS Public Files

Fiche #: OTS0519418

Doc#: 40-7142754

Old#: 42038 B3-539

Sect: 4

Produced: 08/04/71 YOUNGER LABS Received: 01/18/83 MONSANTO

Chem: SANTICIZER 141

18- 33875 ACUTE DERMAL TOXICITY STUDY IN RABBITS

U.S. EPA/OPTS Public Files

Fiche #: OTS0206843

Doc#: 878216147

Old#: 8DM

Sect: 8D

Produced: 06/18/85 BIODYNAMICS Received: 08/16/85 MONSANTO CO

Chem: ARYL PHOSPHATES

19-313186 LETTER FROM MONSANTO CO TO NIOSH IN RESPONSE TO THE CRITIQUE OF A RESEARCH PROPOSAL STUDYING THE POSSIBLE HEALTH EFFECTS OF

ORGANOPHOSPHATE ESTERS, WITH ATTACHMENTS

U.S. EPA/OPTS Public Files

Fiche #: OTS0519464

Doc#: 40-7942797

Old#: 42038 B3-582

Sect: 4

Produced: 04/04/79

Received: 00/00/00 MONSANTO

Chem: ARYL PHOSPHATES

20- 432766 INITIAL SUBMISSION: 2-ETHYLHEXYL DIPHENYL PHOSPHATE: TOXICOLOGICAL INVESTIGATIONS IN RATS WITH COVER LETTER DATED 081792

U.S. EPA/OPTS Public Files

Fiche #: OTS0545490

Doc#: 88-920007151

Old#: 8EHQ-0892-8508

Sect: 8ECP

Produced: 02/23/70 YOUNGER LABORATORIES

Received: 08/28/92 MONSANTO CO

Chem: 2-ETHYLHEXYL DIPHENYL PHOSPHATE

21- 19342 TOXICOLOGICAL INVESTIGATION OF: SANTICIZER 141 -LOT NUMBER QI-101

U.S. EPA/OPTS Public Files

Fiche #: OTS0206227 Loc: 40;2 - 40;2 (48)

Doc#: 878211129

Old#: 8DM

Sect: 8D

Produced: 02/23/70 YOUNGER LABS Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

22-313080 ACUTE INHALATION TOXICITY STUDY IN RATS EXPOSED TO SANTICIZER 141

U.S. EPA/OPTS Public Files

Fiche #: OTS0519411

Doc#: 40-7042749

Old#: 42038 B3-532

Sect: 4

Produced: 02/23/70 YOUNGER LABORATORIES

Received: 01/18/83 MONSANTO

Chem: SANTICIZER 141

23- 19341 TOXICOLOGICAL INVESTIGATION OF: SANTICIZER 141--LOT NUMBER QK735 U.S. EPA/OPTS Public Files

Fiche #: OTS0206227 Loc: 40;1 - 40;1 (48)

Doc#: 878211128

Old#: 8DM

Sect: 8D

Produced: 01/18/71 YOUNGER LABS Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

24- 313084 ACUTE DERMAL TOXICITY STUDY IN MICE ADMINISTERED SANTICIZER 141

U.S. EPA/OPTS Public Files

Fiche #: OTS0519413

Doc#: 40-7142751

Old#: 42038 B3-534

Sect: 4

Produced: 01/18/71 YOUNGER LABS

Received: 01/18/83 MONSANTO

Chem: SANTICIZER 141

25- 19264 NEUROTOXICITY STUDY WITH PYDRAUL 29E LT IN CHICKENS

U.S. EPA/OPTS Public Files

Fiche #: OTS0206227

Loc: 16;7 - 17;1 (48)

Doc#: 878212331

Old#: 8DM

Sect: 8D

Produced: 01/19/73 INDUS BIOTEST LABS INC

Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

26-404257 LETTER FROM MONSANTO CHEM CO NOTIFYING USEPA OF 2-ETHYLHEXYL DIPHENYL PHOSPHATE STUDY INITIATED 1ST QUARTER OF 1989 ESTIMATED

COMPLETION DATE 1ST QUARTER OF 1990 W-LETTER 072189

U.S. EPA/OPTS Public Files

Fiche #: OTS0520789

Doc#: 86-890001283

Old#:

Sect: 8D

Produced: 07/21/89 BR INST BIOL RES LABS

Received: 07/25/89 MONSANTO CHEM CO

Chem: 2-ETHYLHEXYL DIPHENYLPHOSPHATE (1241-94-7)

27-415544 THE EFFECT OF 2-ETHYLHEXYL DIPHENYL PHOSPHATE ON RAT HEPATIC

PEROXISOMES WITH COVER LETTER DATED 050991

U.S. EPA/OPTS Public Files

Fiche #: OTS0529442

Doc#: 86-910000810

Old#:

Sect: 8D

Produced: 02/12/88

Received: 05/14/91 MONSANTO CO

Chem: 2-ETHYLHEXYL DIPHENYL PHOSPHATE (1241-94-7)

28- 427287 A 90-DAY FEEDING STUDY WITH 2-ETHYLHEXYLDIPHENYL PHOSPHATE IN RATS

(FINAL REPORT) WITH COVER LETTER DATED 070192 & ATTACHMENT

U.S. EPA/OPTS Public Files

Fiche #: OTS0540107

Loc: 1;1 - 1;7 (6)

Doc#: 86-920000978

Old#:

Sect: 8D

Produced: 03/31/92 BIBRA TOXICOLOGY INTL

Received: 07/06/92 MONSANTO CO

Chem: 2-ETHYLHEXYLDIPHENYL PHOSPHATE (1241-94-7)

29- 18495 NEUROTOXICITY STUDY IN HENS ON COMMERCIALLY AVAILABLE PHOSPHATE ESTER PRODUCTS II MONSANTO

U.S. EPA/OPTS Public Files

Fiche #: OTS0206274 Loc: 14;4 - 14;5 (14)

Doc#: 878210587

Old#: 8DM

Sect: 8D

Produced: 04/06/77

Received: 12/03/82 FMC CORP Chem: ARYL PHOSPHATES

30- 18685 TOXICITY OF TRIARYL PHOSPHATES

U.S. EPA/OPTS Public Files

Fiche #: OTS0206297

Doc#: 878213757

Old#: 8DM

Sect: 8D

Produced: 06/03/75 FMC-INDUS CHEM DIV

Received: 12/03/82 FMC CORP Chem: ARYL PHOSPHATES

31- 19330 TWO APPLICATION PATCH TEST

U.S. EPA/OPTS Public Files

Fiche #: OTS0206227 Loc: 38;2 - 38;2 (48)

Doc#: 878211117

Old#: 8DM

Sect: 8D

Produced: 05/17/68 INDUS BIOLOGY RES & TESTING LA

Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

32- 19331 RESULTS OF INSULT PATCH TEST STUDY WITH MONSANTO CHEMICAL COMPANY-DYTROL WITH COVER LETTER

U.S. EPA/OPTS Public Files

Fiche #: OTS0206227 Loc: 38;3 - 38;3 (48)

Doc#: 878211118

Old#: 8DM

Sect: 8D

Produced: 06/11/59 INDUS BIOLOGY RES & TESTING LA

Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

33-433389 INITIAL SUBMISSION: PLASTICIZER 921: DERMAL SENSITIZATION STUDY WITH COVER LETTER DATED 080792

U.S. EPA/OPTS Public Files

Fiche #: OTS0546096

Doc#: 88-920008101

Old#: 8EHO-0892-9799

Sect: 8ECP

Produced: 03/06/70

Received: 08/27/92 MONSANTO CO

Chem: PLASTICIZER 921

34-313070 A TWO APPLICATION SKIN PATCH TEST IN HUMANS ADMINISTERED

SANTICIZER 141

U.S. EPA/OPTS Public Files

Fiche #: OTS0519406

Doc#: 40-6842744

Old#: 42038 B3-527

Produced: 03/25/68 INDUST. BIOL RESEARCH & TEST

Received: 00/00/00 MONSANTO

Chem: SANTICIZER 141

35- 18578 TWO APPLICATION PATCH TEST SANTICIZER 148, 160; DOP GOODRICH AND

SANTICIZER 141 WITH COVER LETTER

U.S. EPA/OPTS Public Files

Fiche #: OTS0206295

Doc#: 878211577

Old#: 8DM

Sect: 8D

Produced: 05/17/68 FOOD & DRUG RES LABS

Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

*

36- 33876 PRIMARY DERMAL IRRITAION STUDY IN RABBITS (4-AND 24- HOUR EXPOSURE)

U.S. EPA/OPTS Public Files

Fiche #: OTS0206843

Doc#: 878216148

Old#: 8DM

Sect: 8D

Produced: 06/18/85 BIODYNAMICS INC Received: 08/16/85 MONSANTO CO

Chem: ARYL PHOSPHATES

*

37- 33877 EYE IRRITATION STUDY IN RABBITS

U.S. EPA/OPTS Public Files

Fiche #: OTS0206843

Doc#: 878216149

Old#: 8DM

Sect: 8D

Produced: 06/18/85 BIODYNAMICS INC Received: 08/16/85 MONSANTO CO

Chem: ARYL PHOSPHATES

*

38-313226 PILOT TERATOLOGY STUDY IN RATS ADMINISTERED SANTICIZER 141

U.S. EPA/OPTS Public Files

Fiche #: OTS0519484

Doc#: 40-8142817

Old#: 42038 B3-598A S

Sect: 4

Produced: 01/19/81 INTERNATIONAL RESEARCH & DEV

Received: 01/18/83 MONSANTO

Chem: SANTICIZER 141

*

39- 424439 INITIAL SUBMISSION: A SINGLE GENERATION REPRODUCTION STUDY WITH 2-ETHYLHEXYL DIPHENYL PHOSPHATE (EHDP) IN RATS WITH COVER LETTER DATED 012293

U.S. EPA/OPTS Public Files

Fiche #: OTS0538371

Doc#: 88-930000142

Old#: 8EHO-0193-8695

Sect: 8E

Produced: 12/18/92

Received: 01/25/93 MONSANTO

Chem: 2-ETHYLHEXYL DIPHENYL PHOSPHATE

*

40- 403355 2-ETHYLHEXYL DIPHENYL PHOSPHATE (SANTICIZER 141), ISODECYL DIPHENYL PHOSPHATE (SANTICIZER 148) & T-BUTYLPHENYL DIPHENY PHOSPHATE (SANTICIZER 154) HEALTH & SAFETY STUDIES W-LETTER U.S. EPA/OPTS Public Files

Fiche #: OTS0518896 Loc: 1;1 - 6;2 (6)

Doc#: 40-8142815 Old#: 42038 B3-600

Produced: 08/07/81

Received: 08/12/81 MONSANTO CHEM CO

Chem: SANTICIZER 154

*

41- 21737 IN VIVO BONE MARROW CYTOGENETICS STUDY OF SANTICIZER 141 PLASTICIZER IN THE RAT HL-83-209 (241-151) WITH COVER LETTER & COVER MEMO

U.S. EPA/OPTS Public Files

Fiche #: OTS0206604

Doc#: 878214652

Old#: 8DM

Sect: 8D

Sect: 4

Produced: 04/05/84

Received: 08/06/84 MONSANTO CO

Chem: ARYL PHOSPHATES

42-300958 SUMMARY OF THE MUTAGENICITY STUDY, NEUROTOXICITY STUDY, TERATOLOGY STUDY, LONG-TERM FEEDING STUDY AND 90 DAY INHALATION STUDY WHICH MONSANTO HAS ON THE ARYL PHOSPHATE

U.S. EPA/OPTS Public Files

Fiche #: OTS0512766

Doc#: 40-7942057

Old#: 42038 B2-56

Sect: 4

Produced: 12/14/79

Received: 00/00/00 MONSANTO CO

Chem: ARYL PHOSPHATES

43-313198 LETTER FROM MONSANTO TO THE USEPA REGARDING SUBMITTED HEALTH EFFECTS STUDIES ON ARYL PHOSPHATE ESTERS, WITH ATTACHMENTS

U.S. EPA/OPTS Public Files

Fiche #: OTS0519470

Doc#: 40-7942802

Old#: 42038 B3-586

Sect: 4

Produced: 12/14/79 INDUSTRIAL BIO-TEST LABS

Received: 00/00/00 MONSANTO

Chem: SANTICIZER 141

44-313210 TWENTY HEALTH EFFECT STUDIES FROM MONSANTO

U.S. EPA/OPTS Public Files

Fiche #: OTS0519476

Doc#: 40-8042807

Old#: 42038 B3-592

Sect: 4

Produced: 03/05/80 LITTON BIONETICS

Received: 00/00/00 MONSANTO

Chem: ARYL PHOSPHATES

45-312756 A NEUROTOXICITY STUDY IN HENS ADMINISTERED COMMERCIALLY AVAILABLE PHOSPHATE ESTER PRODUCTS (MONSANTO)

U.S. EPA/OPTS Public Files

Fiche #: OTS0519248

Doc#: 40-7742198

Old#: 42038 B3-271D

Sect: 4

Produced: 04/06/77

Received: 12/03/82 FMC CORP

Chem: SANTICIZER 141

46-403361 LETTER FROM MONSANTO CHEMICAL COMPANY TO THE USEPA REGARDING ENVIRONMENTAL ASSESSMENT APPROACH WITH ATTACHMENTS

U.S. EPA/OPTS Public Files

Fiche #: OTS0518902

Doc#: 40-8142823

Old#: 42038 B3-606

Sect: 4

Produced: 11/12/81

Received: 11/16/81 MONSANTO CHEM CO

Chem: ARYL PHOSPHATES

47-300962 SUMMARY ON ADDITIONAL ENVIRONMENTAL TESTING OF PHOSPHATE ESTERS AND ATTACHED ENCLOSURES WITH COVER LETTER DATED 080781

U.S. EPA/OPTS Public Files

Fiche #: OTS0512768

Doc#: 40-8142058

Old#: 42038 B2-58

Sect: 4

Produced: 00/00/00

Received: 00/00/00 MONSANTO CO

Chem: ARYL PHOSPHATES

48-403366 LETTER FROM MONSANTO CHEMICAL COMPANY TO THE USEPA REGARDING THE BIOCONCENTRATION FACTORS FOR ARYL PHOSPHATES WITH ATTACHMENTS

U.S. EPA/OPTS Public Files

Fiche #: OTS0518907

Doc#: 40-8242828

Old#: 42038 B3-611

Sect: 4

Produced: 03/03/82

Received: 03/18/82 MONSANTO CHEM CO

Chem: ARYL PHOSPHATES

*

49- 19335 TOXICITY OF S-141 (BN-79-1384348-1D) TO THE FRESHWATER ALGA

SELENASTRUM CAPRICORNUTUM

U.S. EPA/OPTS Public Files

Fiche #: OTS0206227

Loc: 39;1 - 39;1 (48)

Doc#: 878211122

Old#: 8DM

Sect: 8D

Produced: 04/01/79 E G & G BIONOMICS Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

*

50-403306 LETTER FROM USEPA TO THE MONSANTO CHEMICAL COMPANY REGARDING ENVIRONMENTAL MONITORING METHOD FOR WATER & SEDIMENT & ACUTE AND CHRONIC TOXICITY FOR AQUATIC ORGANISMS W-ATTACHMENTS

U.S. EPA/OPTS Public Files

Fiche #: OTS0518847

Doc#: 40-81421242

Old#: 42038 B3-1001

Sect: 4

Produced: 09/05/81

Received: 09/15/81 U S EPA Chem: ARYL PHOSPHATES

51- 433091 INITIAL SUBMISSION: TOXICITY OF S-141 TO THE FRESHWATER ALGA SELENASTRUM CAPRICORNUTUM WITH COVER LETTER DATED 081492

U.S. EPA/OPTS Public Files

Fiche #: OTS0545805

Doc#: 88-920007614

Old#: 8EHQ-0892-9290

Sect: 8ECP

Produced: 04/01/79 BIONOMICS MARINE RES LABS

Received: 08/28/92 MONSANTO CO

Chem: S-141

*

52-403370 LETTER AND ATTACHMENTS FROM MONSANTO CHEMICAL COMPANY TO THE USEPA

REGARDING THE INDUSTRY'S INTERPRETATION OF EXISTING BENTHIC TOXICITY DATA AND SEDIMENT ANALYSIS

U.S. EPA/OPTS Public Files

Fiche #: OTS0518911

Doc#: 40-8242832

Old#: 42038 B3-615

Sect: 4

Produced: 06/04/82

Received: 06/09/82 MONSANTO CHEM CO

Chem: 2-ETHYLHEXYL DIPHENYL PHOSPHATE

53-403513 LETTER FROM MONSANTO CHEMICAL COMPANY TO THE USEPA REGARDING DETECTION LIMITS FOR THE ARYL PHOSPHATE ESTERS WITH ATTACHMENTS

U.S. EPA/OPTS Public Files

Fiche #: OTS0520054

Doc#: 40-82421523

Old#: 42038 E1A-90 Sect: 4

Produced: 06/04/82

Received: 06/09/82 MONSANTO CHEM CO

Chem: ARYL PHOSPHATES

54- 19283 ACUTE TOXICITY OF PYDRAUL 312C (BN-77-411B) TO FATHEAD MINNOW

(PIMEPHALES PROMELAS). U.S. EPA/OPTS Public Files

Fiche #: OTS0206227

Loc: 23;4 - 23;4 (48)

Doc#: 878212352

Old#: 8DM

Sect: 8D

Produced: 03/01/78 EG&GBIONOMICS

Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

55-403356 TOXICITY AND MONITORING TABLES FROM MONSANTO CHEMICAL COMPANY TO USEPA REGARDING SUMMARIZATION OF INDUSTRY'S POSITION ON ADDITIONAL

ENVIRONMENTAL TESTING

U.S. EPA/OPTS Public Files

Fiche #: OTS0518897

Doc#: 40-8142818

Old#: 42038 B3-601

Sect: 4

Produced: 08/07/81

Received: 08/12/81 MONSANTO CHEM CO

Chem: ARYL PHOSPHATES

56- 19286 ACUTE TOXICITY OF PYDRAUL MC (BN-77-412A) TO RAINBOW TROUT (SALMO GAIRDNERI).

U.S. EPA/OPTS Public Files

Fiche #: OTS0206227 Loc: 24;2 - 24;3 (48)

Doc#: 878212355

Old#: 8DM

Sect: 8D

Produced: 03/01/78 EG&GBIONOMICS Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

57- 19287 ACUTE TOXICITY OF PYDRAUL MC (BN-77-412B) TO FATHEAD MINNOW

(PIMEPHALES PROMELAS).

U.S. EPA/OPTS Public Files

Loc: 24;4 - 24;5 (48) Fiche #: OTS0206227

Doc#: 878212356

Old#: 8DM

Sect: 8D

Produced: 03/01/78 EG&GBIONOMICS Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

58- 19266 ACUTE TOXICITY OF PYDRAUL 29 ELT (BN-77-333) TO RAINBOW TROUT

(SALMO GAIRDNERI). U.S. EPA/OPTS Public Files

Fiche #: OTS0206227

Loc: 17;3 - 17;4 (48)

Doc#: 878212333

Old#: 8DM

Sect: 8D

Produced: 02/01/78 E G & G BIONOMICS

Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

59- 19267 ACUTE TOXICITY OF PYDRAUL 29 ELT (BN-77-332) TO BLUEGILL (LEPOMIS

MACROCHIRUS)

U.S. EPA/OPTS Public Files

Fiche #: OTS0206227 Loc: 17;5 - 17;6 (48)

Doc#: 878212334 Old#: 8DM Sect: 8D

Produced: 02/01/78 E G & G BIONOMICS Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

60- 19268 ACUTE TOXICITY OF PYDRAUL 29 ELT (BN-77-467) TO FATHEAD MINNOW (PIMEPHALES PROMELAS).

U.S. EPA/OPTS Public Files

Fiche #: OTS0206227 Loc: 17;7 - 18;1 (48)

Doc#: 878212335 Old#: 8DM Sect: 8D

Produced: 02/01/78 E G & G BIONOMICS Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

61- 19327 THE TOXICITY OF SANTICIZER 141 TO EARLY LIFE STAGES OF RAINBOW TROUT (SALMO GAIRDNERI)

U.S. EPA/OPTS Public Files

Fiche #: OTS0206227 Loc: 37;3 - 37;5 (48)

Doc#: 878211114 Old#: 8DM Sect: 8D Produced: 02/25/81 MONSANTO ENVIR SCI SEC

Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

62- 19334 ACUTE TOXICITY OF S-141 (AB-79-1384348-1B) TO RAINBOW TROUT (SALMO GAIRDNERI)

U.S. EPA/OPTS Public Files

Fiche #: OTS0206227 Loc: 38;7 - 38;7 (48)

Doc#: 878211121 Old#: 8DM Sect: 8D

Produced: 03/12/79 ANALYTICAL BIO CHEMISTRY LABS

Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

63- 19337 RESULTS OF FOUR-DAY STATIC FISH TOXICITY STUDIES RAINBOW TROUT AND BLUEGILLS

U.S. EPA/OPTS Public Files

Fiche #: OTS0206227 Loc: 39;3 - 39;3 (48)

Doc#: 878211124 Old#: 8DM Sect: 8D

Produced: 06/30/72 INDUS BIO TEST LABS INC

Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

64- 19273 ACUTE TOXICITY OF PYDRAUL 230C (BN-77-410B) TO FATHEAD MINNOW

(PIMEPHALES PROMELAS). U.S. EPA/OPTS Public Files

Fiche #: OTS0206227 Loc: 20;5 - 20;6 (48)

Doc#: 878212342 Old#: 8DM Sect: 8D

Produced: 03/01/78 E G & G BIONOMICS Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

65- 19275 ACUTE TOXICITY OF PYDRAUL 230C (BN-77-410A) TO RAINBOW TROUT

(SALMO GAIRDNERI).

U.S. EPA/OPTS Public Files

Fiche #: OTS0206227 Loc: 21;2 - 21;3 (48)

Doc#: 878212344

Old#: 8DM

Sect: 8D

Produced: 03/01/78 E G & G BIONOMICS

Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

*

66- 403369 LETTER TO THE USEPA REGARDING COMMENT'S ON THE CORRESPONDENCE WITH MONSANTO CHEMICAL COMPANY WITH ATTACHMENT

U.S. EPA/OPTS Public Files

Fiche #: OTS0518910

Doc#: 40-8242831

Old#: 42038 B3-614

Sect: 4

Produced: 05/28/82

Received: 06/03/82 MONSANTO CHEM CO

Chem: ARYL PHOSPHATES

*

67- 19282 ACUTE TOXICITY OF PYDRAUL 312C (BN-77-411A) TO RAINBOW TROUT (SALMO GAIRDNERI).

U.S. EPA/OPTS Public Files

Fiche #: OTS0206227

206227 Loc: 23;2 - 23;3 (48)

0 - -4. 01

Doc#: 878212351

Old#: 8DM

Sect: 8D

Produced: 03/01/78 E G & G BIONOMICS Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

*

68- 19284 ACUTE TOXICITY OF PYDRAUL 312C TO THE WATER FLEA (DAPHNIA MAGNA).

U.S. EPA/OPTS Public Files

Fiche #: OTS0206227

Loc: 23;5 - 23;6 (48)

Doc#: 878212353

Old#: 8DM

Sect: 8D

Produced: 03/01/78 E G & G BIONOMICS Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

*

69- 19285 ACUTE TOXICITY OF PYDRAUL MC TO THE WATER FLEA (DAPHNIA MAGNA).

U.S. EPA/OPTS Public Files

Fiche #: OTS0206227

Loc: 23;7 - 24;1 (48)

Doc#: 878212354

Old#: 8DM

Sect: 8D

Produced: 03/01/78 E G & G BIONOMICS Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

*

70- 430585 ACUTE TOXICITY STUDY WITH SANTICIZER 141 IN DAPHNIA MAGNA WITH COVER LETTER DATED 100692 AND ATTACHMENTS

U.S. EPA/OPTS Public Files

Fiche #: OTS0544349

Doc#: 86-930000012

Old#:

Sect: 8D

Produced: 04/30/79 ANALYTICAL BIO CHEM LABS INC

Received: 10/13/92 MONSANTO CO

Chem: SANTICIZER 141 (115-86-6, 16868-97-1, & 1241-94-7)

71-440019 INITIAL SUBMISSION: ACUTE TOXICITY OF S-141 TO DAPHNIA MAGNA WITH COVER LETTER DATED 08/14/92

U.S. EPA/OPTS Public Files

Fiche #: OTS0555019

Doc#: 88-920008201

Old#: 8EHQ-0892-9899 Sect: 8ECP

Produced: 04/30/79

Received: 08/28/92 MONSANTO CO

Chem: S-141

72- 19265 ACUTE TOXICITY OF PYDRAUL 29ELT TO THE WATER FLEA (DAPHNIA MAGNA)

U.S. EPA/OPTS Public Files

Fiche #: OTS0206227 Loc: 17;2 - 17;2 (48)

Doc#: 878212332

Old#: 8DM

Sect: 8D

Produced: 12/01/77 E G & G BIONOMICS Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

73-424797 INITIAL SUBMISSION: ACUTE AND CHRONIC TOXICITY OF SANTICIZER 141

IN THE WATER FLEA WITH COVER LETTER DATED 081492

U.S. EPA/OPTS Public Files

Fiche #: OTS0570524

Doc#: 88-920007910

Old#: 8EHQ-0892-9608

Sect: 8ECP

Produced: 10/01/79 EG&G BIONOMICS Received: 08/28/92 MONSANTO CO

Chem: SANTICIZER 141

74- 19338 ACUTE TOXICITY OF SANTICIZER 141 TO THE MIDGE PARATANYTARSUS

PARTHENOGENETICA

U.S. EPA/OPTS Public Files

Fiche #: OTS0206227 Loc: 39:4 - 39:4 (48)

Doc#: 878211125

Old#: 8DM

Sect: 8D

Produced: 00/00/00 MONSANTO ENVIR SCI SEC

Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

75- 19339 ACUTE TOXICITY OF SANTICIZER 141 TO CHIRONOMUS TENTANS

U.S. EPA/OPTS Public Files

Fiche #: OTS0206227

Loc: 39;5 - 39;6 (48)

Doc#: 878211126

Old#: 8DM

Sect: 8D

Produced: 05/06/82 MONSANTO ENVIR SCI SEC

Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

76- 19274 ACUTE TOXICITY OF PYDRAUL 230C TO THE WATER FLEA (DAPHNIA MAGNA).

U.S. EPA/OPTS Public Files

Fiche #: OTS0206227

Loc: 20;7 - 21;1 (48)

Doc#: 878212343

Old#: 8DM

Sect: 8D

Produced: 03/01/78 E G & G BIONOMICS

Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

77-451043 INITIAL SUBMISSION: ACUTE TOXICITY OF SANTICIZER 141 TO CHIRONOMUS TENTANS WITH COVER LETTER DATED 112592

U.S. EPA/OPTS Public Files

Fiche #: OTS0571721

Doc#: 88-920010325

Old#: 8EHQ-1292-12087 Sect: 8ECP

Produced: 11/15/82 MIC ENVIRONMENTAL SERVICES

Received: 12/02/92 MONSANTO CO

Chem: SANTICIZER 141

78-403277 TABLES OF DETECTION LIMITS OF ARYL PHOSPHATES IN AQUATIC ORGANISMS

U.S. EPA/OPTS Public Files

Fiche #: OTS0518818

Doc#: 40-8142725

Old#: 42038 B3-974

Sect: 4

Produced: 10/28/81

Received: 00/00/00 U S EPA Chem: ARYL PHOSPHATES

79-430589 CHRONIC TOXICITY STUDY WITH SANTICIZER 141 IN WATER FLEAS (DAPHNIA

MAGNA) WITH COVER LETTER DATED 100692 AND ATTACHMENTS

U.S. EPA/OPTS Public Files

Fiche #: OTS0544353

Doc#: 86-930000016

Old#:

Sect: 8D

Produced: 10/31/79 EG&G BIONOMICS Received: 10/13/92 MONSANTO CO

Chem: SANTICIZER 141 (115-86-6, 1241-94-7, & 16368-97-1)

*

STAGES OF RAINBOW TROUT (SALMO GAIRDNERI) WITH COVER LETTER DATED

112592

U.S. EPA/OPTS Public Files

Fiche #: OTS0571704

Doc#: 88-920010308

Old#: 8EHQ-1292-12070 Sect: 8ECP

80-451026 INITIAL SUBMISSION: THE TOXICITY OF SANTICIZER 141 TO EARLY LIFE

Produced: 10/05/82 MIC ENVIRONMENTAL SERVICES

Received: 12/02/92 MONSANTO CO

Chem: SANTICIZER 141

81- 20168 THE ENVIRONMENTAL FATE OF SANTICIZER 141 IN A LAKE WATER SEDIMENT

MICROCOSM

U.S. EPA/OPTS Public Files

Fiche #: OTS0206325

Doc#: 878213838

Old#: 8DM

Sect: 8D

Produced: 12/28/82 MONSANTO ENVIR SCI SEC

Received: 08/15/83 MONSANTO CO

Chem: ARYL PHOSPHATES

*

82-403372 BIOCONCENTRATION OF SANTICIZER R 141 (S-141) BY BLUEGILL (LEPOMIS

MACROCHIRUS) WITH ATTACHMENTS

U.S. EPA/OPTS Public Files

Fiche #: OTS0518913

Doc#: 40-8242834

Old#: 42038 B3-617

Sect: 4

Produced: 00/00/00

Received: 09/08/82 MONSANTO CHEM CO

Chem: SANTICIZER 141

83-312778 LETTERS, MEMOS, SCREENING RESULTS AND OTHER INFORMATION REGARDING VARIOUS KRONITEX FORMULATIONS

U.S. EPA/OPTS Public Files

O.S. El A/Ol 15 I ublic I

Fiche #: OTS0519259

Doc#: 40-7942477

Old#: 42038 B3-277

Sect: 4

Produced: 01/11/79

Received: 00/00/00 FMC CORP Chem: ARYL PHOSPHATES

84- 19326 HENRY'S CONSTANT OF SANTICIZER 141 AT AMBIENT TEMPERATURE

U.S. EPA/OPTS Public Files

Fiche #: OTS0206227 Loc: 37;2 - 37;2 (48)

Doc#: 878211113 Old#: 8DM

Produced: 00/00/00 MONSANTO ENVIR SCI SEC

Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

85-403365 HENRY'S CONSTANT OF SANTICIZER 141 AT AMBIENT TEMPERATURE

U.S. EPA/OPTS Public Files

Fiche #: OTS0518906

Doc#: 40-8242827

Old#: 42038 B3-610

Sect: 4

Sect: 8D

Produced: 01/18/83

Received: 01/18/83 MONSANTO CHEM CO

Chem: SANTICIZER 141

86- 18433 PHOSPHATE AND PHTHALATE ESTER TREATABILITY UNDER LABORATORY CONDITIONS SIMULATING THE DELAWARE RIVER WASTE TREATMENT PLANT

U.S. EPA/OPTS Public Files

Fiche #: OTS0206236 Loc: 13;3 - 13;3 (15)

Doc#: 878211495

Old#: 8DM

Sect: 8D

Produced: 00/00/00 MONSANTO ENVIR SCI SEC

Received: 01/18/83 MONSANTO CO

Chem: ALKYL PHTHALATES

87-402554 PRE-PUBLICATION: COMPARISON OF LABORATORY AND FIELD RESULTS FOR PREDICITION OF THE ENVIRONMENTAL BEHAVIOR OF PHOSPHATE ESTERS WITH COVER LETTER (ENVIRON TOXICOL CHEM 1(1): 1982)

U.S. EPA/OPTS Public Files

Fiche #: OTS0518342

Doc#: 40-8142335

Old#: 42038 B3-135

Sect: 4

Produced: 00/00/00 Received: 00/00/00

Chem: TRIPHENYL PHOSPHATE

88- 19325 SANTICIZER 141 RIVER DIE-AWAY BIODEGRADATION RATE STUDY

U.S. EPA/OPTS Public Files

Fiche #: OTS0206227

Loc: 36;7 - 37;1 (48)

Doc#: 878211112

Old#: 8DM

Sect: 8D

Produced: 00/00/00 MONSANTO ENVIR SCI SEC

Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

89- 19336 ANAEROBIC BIODEGRADATION OF MONSANTO CHEMICALS WITH ATTACHMENTS

U.S. EPA/OPTS Public Files

Fiche #: OTS0206227

Loc: 39;2 - 39;2 (48)

Doc#: 878211123

Old#: 8DM

Sect: 8D

Produced: 11/12/80 MONSANTO CO Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

*

90- 19629 BIODEGRADABILITY OF PHOSPHATE ESTERS WITH COVER LETTER

U.S. EPA/OPTS Public Files

Fiche #: OTS0215081

Doc#: 878220700

Old#: 8DM

Sect: 8D

Produced: 03/18/76

Received: 01/18/83 MONSANTO CO

Chem: ARYL PHOSPHATES

*

91-403511 LETTER FROM THE USEPA TO MONSANTO CHEMICAL COMPANY REGARDING THE CALCULATED BIOCONCENTRATION FACTORS FOR ARYL PHOSPHATES IN FISH

WITH ATTACHMENT

U.S. EPA/OPTS Public Files

Fiche #: OTS0520052

Doc#: 40-82421526

Old#: 42038 E1A-88

Sect: 4

Produced: 02/08/82

Received: 00/00/00 U S EPA Chem: ARYL PHOSPHATES

*

92- 19328 SUNLIGHT PHOTOLYSIS SCREENING OF SANTICIZER 141

U.S. EPA/OPTS Public Files

Fiche #: OTS0206227

Loc: 37;6 - 37;7 (48)

Doc#: 878211115

Old#: 8DM

Sect: 8D

Produced: 12/31/82 MONSANTO ENVIR SCI SEC

Received: 01/18/83 MONSANTO CO

Chem: 2-ETHYLHEXYL DIPHENYL PHOSPHATE (1241-94-7)

*

93-402254 ANALYSIS OF ARYL PHOSPHATES IN THE ENVIRONMENT (FINAL REPORT) EPA

CONTRACT NO. 68-01-1983

U.S. EPA/OPTS Public Files

Fiche #: OTS0518192

Doc#: 40-77421493

Old#: 42038 B1B-1

Sect: 4

Produced: 07/29/77

Received: 00/00/00 USEPA

Chem: ARYL PHOSPHATES

*

94- 403374 FINAL REPORT OF THE 1982 INDUSTRY EPA PHOSPHATE ESTER AQUATIC SURVEILLANCE PROGRAM WITH ATTACHMENTS AND COVER LETTER DATED 041283

U.S. EPA/OPTS Public Files

Fiche #: OTS0518915

Doc#: 40-8342837

Old#: 42038 B3-619

Sect: 4

Produced: 04/13/83

Received: 04/14/83 MONSANTO CHEM CO

Chem: ARYL PHOSPHATES

95-403288 SUMMARY TABLES OF MONITORING DATA

U.S. EPA/OPTS Public Files

Fiche #: OTS0518829

Doc#: 40-82421224

Old#: 42038 B3-984

Sect: 4

Produced: 03/01/81

Received: 00/00/00 U S EPA Chem: ARYL PHOSPHATES

96-403301 FINAL REPORT TO BATTELLE COLUMBUS LABORATORIES & EPA-OTS,

SUBCONTRACT NO. T-6419 (7197)-033, 100179 - 093081. DEVELOPMENT OF TEST FOR DETERMINING ANAEROBIC BIODEGRADATION POTENTIAL

U.S. EPA/OPTS Public Files

Fiche #: OTS0518842

Doc#: 40-81421237

Old#: 42038 B3-996A

Sect: 4

Produced: 08/14/81

Received: 00/00/00 U S EPA Chem: ARYL PHOSPHATES

97- 300964 FINAL REPORT OF THE 1982 INDUSTRY-EPA PHOSPHATE ESTER AQUATIC SURVEILLANCE PROGRAM WITH COVER LETTER DATED 041283

U.S. EPA/OPTS Public Files

Fiche #: OTS0512769

Doc#: 40-8342060

Old#: 42038 B2-59

Sect: 4

Produced: 00/00/00

Received: 00/00/00 MONSANTO CO

Chem: ARYL PHOSPHATES

98-402390 PARTIAL DRAFT REPORT ON ALKYL/ARYL PHOSPHATES W-PARTIONS COMPLETE REPORTS ON IDENTITY, PRODUCTION, CONSUMPTION ENVIRONMENTAL RELEASE & FATE, AMBIENT LEVELS AND HUMAN EXPOSURE

U.S. EPA/OPTS Public Files

Fiche #: OTS0518260

Doc#: 40-0042259

Old#: 42038 B3-58

Sect: 4

Produced: 00/00/00 Received: 00/00/00

Chem: ARYL PHOSPHATES

99-419001 ARYL PHOSPHATES MARKET PROFILE (NON-CBI VERSION) - (CONTRACT

#68-02-4235)

U.S. EPA/OPTS Public Files

Fiche #: OTS0531585

Doc#: 40-86421627

Old#: 42038 B1B-10

Sect: 4

Produced: 07/14/86

Received: 08/01/86 U S EPA Chem: ARYL PHOSPHATES

100-403223 PUBLICATION: ASSESSMENT OF THE NEED FOR LIMITATION ON TRIARYL AND TRIALKYL/ARYL PHOSPHATES WITH ATTACHMENTS (DRAFT FINAL REPORT)

U.S. EPA/OPTS Public Files

Fiche #: OTS0518765

Doc#: 40-79421157

Old#: 42038 B3-924A

Sect: 4

Produced: 00/00/00 Received: 00/00/00

Chem: ARYL PHOSPHATES

101-419036 ARYL PHOSPHATES ASSOCIATED WITH SPECIFIC USES

U.S. EPA/OPTS Public Files

Fiche #: OTS0531620

Doc#: 40-90421663

Old#: 42038 B3-113D

Sect: 4

Produced: 04/06/90

Received: 00/00/00 U S EPA Chem: ARYL PHOSPHATE

*

End of Search

*